UNIFORM HAZARDOUS WASTE MANIFEST	1. Generator's US EPA ID No. CAD 086510005	Manifest Documer	nt No.	2. Page 1	Information in the shad is not required by Fed	
3. Generator's Name and Mailing Address	DOUGLAS AIRCRAFT CO		A. State	of Manifest Documen		
MAIL CODE C6-59 TORRANCE CA 4. Generator's Phone (310) 533-7	ATTN: R. TUEL 90502 926	L		Generator's ID	935419	
5. Transporter 1 Company Name SAFETY-KLEEN CORP	6. US EPA ID Number	on many	C. State	Transporter's ID	16 0 0 5 6 9 <u> </u> 439627	0
7. Transporter 2 Company Name	8. US EPA ID Number			porter's Phone Transporter's ID	800 669-57	<u>40</u>
9. Designated Facility Name and Site Addres	10 (US FPA ID Number			porter's Phone Facility's ID		
SAFETY-KLEEN CORP. 2120 SOUTH VALE ST SANTA ANA, CA	10. US EPA ID Number 0-005-04 92704 CAT 000613	976	H. Facilit		3976	1
11. US DOT Description (including Proper Ship	pping Name, Hazard Class, and ID Number)	12. Com	ainers Type	13. Total Quantity	714 241-704 14. Unit Wt/Vol I. Waste N	
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c.				1111	EPA/Other	
99			I.	1 1 1 1	State EPA/Other	
d.					State	
J. Additional Descriptions for Materials Listed A	Above		K. Handli	ng Codes for Wast	EPA/Other	
1(A) D039 D018			a	AND 01	b.	
15. Special Handling Instructions and Additiona	al Information 9405 54405341		c. (1171)	mo () ^{to} j mo / 1 fm²	d.	
EMERGENCY RESP#708-6	388-4660 24HR	**************************************		The second of		
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16. GENERATOR'S CERTIFICATION: 1 hereby	y declare that the contacts of this consistency	ru i i		above by proper c	hipping name and are clo	ation
packed, marked, and labeled, and are in a	y declare that the contents of this consignment are all respects in proper condition for transport by hi	ghway according to c	pplicable	international and n	ational government regul	
If I am a large quantity generator, I certi economically practicable and that I have s threat to human health and the environment	if that I have a program in place to reduce the ielected the practicable method of treatment, sto nt; OR, if I am a small quantity generator. I have	ghway according to c e volume and toxicity	of waste	international and n	degree I have determine	V 01125
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Yellow:

TSDF SENDS THIS COPY TO GENERATOR WITHIN 30 DAYS. (Generators who submit hazardous waste for transport out-of-state, produce completed copy of this copy and send to DTSC within 30 days.)

I CITIL OKIN HALA	RDOUS 1. Gener	ator's US EPA ID No.	Mani	ifest Documer	nt No.	2. Page 1		in the shaded a
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3. Generator's Name and Ma		LAS AIRCRAFT	CO	<u> </u>	A. State	: Manifest Document	Number	1105
MAIL CODE CA-		ATTN: R. TU	ÆLL		B. State	Generator's ID	100	
4. Generator's Phone 🔾 🕽 🔾					-	H A H Q 3	6001012	5 6 9 8
5. Transporter 1 Company No		6. US EPA ID Numb	er 408202			Transporter's ID	439	627
7. Transporter 2 Company No		8. US EPA ID Numb		<u> </u>		Sporter's Phone Transporter's ID	<u>300 66</u>	9-5740
. ,		111111	1 1 1	1 1 1		porter's Phone		
9. Designated Facility Name of	and Site Address	10. US EPA ID Numb	er	1 1 1		Facility's ID	1974	
S120 SOUTH VA	LE ST CA 9 2704					ty's Phone	<u> </u>	1 1 1 1
			<u> </u>	 12. Con	tainar	13, Total	7 1 4 2 4	1-7047
11. US DOT Description (included)	ling Proper Shipping Name,	Hazard Class, and ID Number)	No.	Туре	Quantity	Wt/Vol I	l. Waste Numb State
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DO NOT WRITE BELOW THIS LINE.

TO:

NOTICE OF LAND DISPOSAL RESTRICTION OF WASTE

SAFETY-KLEEN CORP. (DESIGNATED FACILITY)

FPA ID NO.	CAT	000613976	
	74	(DESIGNATED F	ACILITY)

2120 SOUTH VALE ST

ADDRESS: SANTA ANA, CA 92704

Under manifest/sales service number _______, the generator noted below is shipping to you a waste determined to be restricted under 40 CFR Part 268. In accordance with 40 CFR Part 268.7, the generator hereby provides notice that the waste is restricted from land disposal. A copy of this form must be kept by the generator and facility for five (5) years from the date of waste shipment.

WASTE NAME	EPA * WASTE CODE	THE WASTE MAY CONTAIN THE FOLLOWING RESTRICTED CONSTITUENTS	TREATMENT STANDARD (mg/l) OR METHOD (FOR NON-WASTE WATER)
Waste Petroleum Naphtha	D001, D018, D039,	Ignitable Liquid (High TOC Subcategory) Halogenated Organic Compounds (HOC's) ≥ 1000 mg/l Benzene Tetrachloroethylene	Incineration (INCIN), fuel substitution (FSUBS) or recovery (RORGS) (40 CFR 268.42) (non-waste wat INCIN (40 CFR 268.42) (non-waste water) Not Established Not Established
Waste Petroleum Naphtha	D001,	Ignitable Liquid (High TOC Subcategory)	INCIN, FSUBS, or RORGS (40 CFR 268.42) (non-waste wat
Waste Petroleum Naphtha (sludges from Safety-Kleen Service Center Operations)	D001, D006, D008, D039,	All of the above, plus: Cadmium Lead Tetrachloroethylene	1.0 (non-waste water) 5.0 (non-waste Water) Not Established
Waste Compound Cleaning Liquid/ Immersion cleaner 699	D006, D007, D008, D018, D021, D027, D039, D040,	HOC's ≥ 1000 mg/l Cadmium Chromium Lead Benzene Chlorobenzene 1, 4-Dichlorobenzene Tetrachloroethylene Trichloroethylene	INCIN (40 CFR 268.42) (non-waste water) 1.0 (non-waste water) 5.0 (non-waste water) 5.0 (non-waste Water Not Established Not Established Not Established Not Established Not Established Not Established
Waste Perchloroethylene	F002,	Tetrachloroethylene	5.6 (non-waste water)
Waste Perc. Filters This hazardous debris is subject to the alternative treatment standards of 40CFR 268.45.	F002,	Tetrachloroethylene	5.6 (non-waste water)
Waste Trichlorotrifluoroethane	F002,	Trichlorotrifluoroethane	28.0 (non-waste water)
Waste 1,1,1 Trichloroethane	F002,	1, 1, 1 Trichloroethane	5.6 (non-waste water)
Waste Petroleum Naphtha (Dry Cleaning)	D001, D039,	Ignitable Liquid (High TOC Subcategory) Tetrachloroethylene	INCIN, FSUBS, or RORGS (40 CFR 268.42) (non-waste wa Not Established
☐ Waste Paint Related Material	F003, F005, F003, F003, F003, D001, D006, D007, D008,	Acetone Methyl Ethyl Ketone Methyl Isobutyl Ketone Toluene Xylene Methanol Ignitable Liquid (High TOC Subcategory) Cadmium Chromium Lead (TOC Subcategory)	160.0 (non-waste water) 36.0 (non-waste water) 33.0 (non-waste water) 28.0 (non-waste water) 28.0 (non-waste water) 0.75(non-waste water) INCIN, FSUBS, or RORGS (40 CFR 268.42) (non-waste water) 1.0 (non-waste water) 5.0 (non-waste water)
☐ Waste Antifreeze	D008, D039.	Lead Tetrachloroethylene	5.0 (non-waste water) Not Established

The constituent composition is be	ased on knowledge of the wo	iste (via material baiety	Data Officers for the officerious(c)	acou, and the proce		
*These treatment standard	s do not preclude reclar	nation prior to final o	disposition.	S PECK OF THE	7 1 42 7 3 4 6	750133
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Date: <u>02-10-94</u>

Printed Name and Title of Generator: Robert G. Tuells Senior Plant English Safety-Kleen Corp. manages the above waste through its recycling and fuels programs in accordance with all applicable elements of the land disposal restrictions.

printed on recycled paper

DUNS NO. 05106-0408 FED. ID NO. 39-6090019

SCHEDULED SCHEDULED REFERENCE SERVICE WEEK SERVICE TERRITORY NUMBER 256122

CUSTOMER

LOR REQ*D 714-435-1862

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MANIFEST NUMBER

DOUGLAS / ATTN JOE	LACRAFT E DEPT 7:	606-14	714-43	5186: 5030:
	CORMANDIE			
TORRANCE		CA	90502	

7-086-05-7187-9

STOMER

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3

SERVICE DATE HANDLING CREDIT SALESMEN'S NO. SALES TAX EXEMPTION NUMBER SALES TAX CODE CODE CODE OVER 60 DAYS 6 05-095-0937 RISINESS CHAIN **CUSTOMER P.O. NUMBER** GENERATOR'S/CUSTOMER PHONE # O.C. SVC P/S PROD. P/S SERVICE TAX C.O.M.S. TAX PRODUCT TAX TYPE 0076 SERVICE SALES TOTAL CHANGE SERVICE TERM SERIAL NO. SERVICE NO. SERVICE TERM SCHEDULED DATE REMARKS 0419 CHARGE TAX CHARGE 440-00192 220.75 10.21 238,96 0134 440-03203 220,75 10.21 230.96 00 (XXXX 440-03988 220.75 10.21 238,96 08 XXXX 440-16244 220775 18-2-And Dog Oak 08 POOR TOTAL GOOD 60 X MACHINE PROPERLY GROUNDED D MACHINE CONDITION & CLEANLINESS SERVICE SECTION 442700 FUSIBLE LINK INSTALLED Ø D (PLEASE CHECK APPROPRIATE BOXES ON RIGHT) Ø SPENT SOLVENT MEETS ACCEPTANCE CRITERIA USEPA TRANSPORTER ID NO. GENERATOR USEPA ID NO. E INFORMATION GENERATOR STATE ID NO. ILD984908202 CAD086510005 TOTAL UNIT (INCLUDING PROPER SHIPPING NAME, HAZARD CLASS, AND ID.) CONTAINERS NO. 1 TYPE SK DOT NUMBER I CERTIFY THAT MY TOTAL QUANTITY WT/VO CUMBUSILBLE LIQUEDINGUES. WASTE STREAMS ARE WITH-PETROLEUM NAPHTHA)NA1993 PGIII(DOOL) OM 505 SERVICE AND SALES ACKNOWLEDGEMENT IN ONE OF THE FOLLOWING ERG#271 6.7 LBS/GAL 0 CATEGORIES 0 TO 220 LBS./MONTH INITIALS 220 LBS TO 2,200 LBS./MONTH INITIALS 2,200 LBS./MONTH INITIALS DESIGNATED FACILITY NAME AND ADDRESS CA 1 0 0 0 6 1 J 9 7 6 **USA EPA ID NO** 2120 SOUTH YALE ST SANTA ANA 92704 CA CA1000613976 STATE ID NO

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IN THE EVENT OF AN EMERGENCY CALL 1-708-888-4660 (24 hours)

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CHARGE MY ACCOUNT FOR THIS TRANSACTION UNLESS OTHERWISE INDICATED IN THE PAYMENT RECEIVED SECTION. THE RECLAMATION AGREE-	TOTAL SERVICE AMOUNT (FROM ABOVE)
MENT ADDITIONAL TERMS AND CONDITIONS AND OTHER INFORMATION APPEARING ON THE REVERSE SIDE ARE MADE A PART HEREOF, THE	TOTAL DUE 7/6°
ABOVE AMOUNT IS SUBJECT TO AN INTEREST CHARGE OF THE LESSOR OF 12% PER MONTH (18% PER ANNUM) OR THE MAXIMUM RATE ALLOWED BY LID WITHIN 30 DAYS ARE NOT PAID WITHIN 30 DAYS	IN THE EVENT OF DEFAULT, SAFETY-KLEEN SHALL BE ENTITLED TO RECOVER COSTS OF COLLECTION, INCLUDING REASONABLE ATTORNEYS FEES.
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GENERATOR/DESIGNATED REPRESENTATIVE SIGNATURE

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SEE REVERSE SIDE FOR IMPORTANT INFORMATION

FORM NO. 700-08-12 (REV. 1/94)

8100908-95 OF CLUES 8089**-8013**0 OF **898JO** DIRECTIONS FOR SAFE, EFFECTIVE USE OF THE SAFETY-KLEEN PARTS WASHER UNIT AND SAFETY-KLEEN IMMERSION CLEANER UNIT. READ BEFORE USING." SAFETY-KLEEN PARTS WASHER SOLVENT Safety-Kleen solvent is a high flash, hydrocarbon solvent sultable for use in degreasing applications. Prof. Bak Sp. Z. Grow S. B. Con S. A. Combustibility solvent is a combustible material. That means it will burn under certain conditions. Your Safety-Kleen parts washer should not be installed Safety-Kleen where it can be exposed to heat, sparks or open flame; nor should there be any smoking nearby while a Safety-Kleen parts washer is in use. 💯 - 野科技術 B. In Case of Fire Use dry chemicals, foam or carbon dioxide to extinguish flame. The safety fusible link is designed to melt and allow the cover to fall shut and smother any flamas 508000 40 C. Toxicity Safety-Kleen solvent is by definition considered only slightly toxic to relatively non-toxic.

Avoid inhaling or swallowing the Safety-Kleen solvent and its coming in contact with your skin, face and eyes. If taken internally, splashed in your eyes, inhaled, or upon contact with your skin, face or eyes, follow the instructions below for treatment 1. Skin contact-Remove contaminated clothing. Wash skin twice with scap and water. If inflation or pain develops or persists, consult a physician. 2. Eyes-Wash with plenty of water. Call a physician immediately.

3. Internally-Do not induce vomiting. Call physician immediately. Guard against inhaling solvent into lungs.

4. Inhalation-Avoid Breathing solvent vapors. Adequate ventilation should be provided in any area where the Safety-Kleen pans washer is being used.

5. Clothes-If your clothes become saturated with solvent, change clothes immediately. Above all, do not smoke or go near an open flame or sparks while clothes are wet with solvent.

II. USE OF YOUR SAFETY-KLEEN PARTS WASHER A Avoid leaving large parts or tools in your parts washer which might prevent the lid from diosing in case of a fire in your place of business/ B. Avoid leaving solvent soaked rags either in your parts washer, wadded up on workbenches of in uncovered containers. Do not put a solvent soaked rag in your pocket. It will cause a skin rash at point of contact.

C: If you use a soaking pan, make certain that its height is less than the sink height and empty it into the sink as soon as you have finished using your parts washer

D. Do not let open pans of solvent sit either in the sink or anywhere else around your place of business. E. Safety-Kleen cannot accept for reclamation materials other than the solvents originally supplied and the materials removed from the parts cleaned. Therefore, additional solvents of other materials must not be added to the machine. You should note that even small amounts of low flash point materials (such as gasoline) lower the flash point of Safety-Kleen solvent substantially.

If, for any reason, the fusible link should break or fall, call you local Safety-Kleen branch for a replacement. Do not use a cotter key or other device to hold the lid up. The fusible link is checked each time a Safety-Kleen man services your unit and if the safety link is faulty, it will be replaced. If it breaks between our service periods, call for a replacement immediately.

G. Do not place extremely heavy objects in one end of the parts washer unit. The parts washer is very stable but an extremely heavy object could result in the washer being tipped if it is bumped, causing the solvent to dump out on your floor.

Any and all solvent spills should immediately be soaked up with absorbent material, such as Safety-Kleen absorbent, and the solvent soaked material should be removed from the shop area. Contact Safety-Kleen for disposal. I. Part of Safety-Kleen's service is immediate repair or replacement of your parts washer should there be any fallure of any kind. Simply call your local

Safety-Kleen branch. The number is on the parts washer lid.

Your Safety-Kleen parts washer should be plugged into a grounded outlet. Under no circumstances should a grounding prong be snipped off the plug.

Your Safety-Kleen parts washer should be plugged into a grounding on two-prong electrical outlets.

Ch. (880 min. 25. 195.5)

K Do not remove solvent from your parts washer. AMERICA STREET 125 Towns. SAFETY-KLEEN IMMERSION CLEANER SOLVENT

Implies in Cleaner Solvent is a mixture of aromatic naphtha cleaning solvents and N-Methyl-2-Pyrrollidone for use in removing varnish formed on automotive parts such as carburetors, transmissions, etc. Combustibility

Safety-Kleen Immersion Cleaner is a combustible material. That means it will burn under certain conditions. Your Safety-Kleen Immersion Cleaner should no be installed where it can be exposed to heat, sparks or open flame; nor should there be any smoking hearby while a Safety-Kleen Immersion Cleaner unit is MTS. In Case of Fire NTRISO | Research tooks THE LOCATION SEA OF GRASAN SERVE OF FREE HEFORE SHOULD BE

- All All Se dry chemicals, feam or carbon dioxide to extinguish flame.

C. Toxicity

This solvent contains aromatic 150, N-Methyl-2-Pyrrolldone and Monoethanolamine. LICOSTITION CEPTARTORY NAME BUSINSES ATHE VAPORSI HARMFUL OR FATAL IF SWALLOWEDI WASH IMMEDIATELY AND COPIOUSLY WITH RUNNING DO NOT BREATHE VAPORSI DO NOT INDUCE VOMITING! CALL A PHYSICIAN IMMEDIATELY. KEEP AWAY FROM EYES! WATER, CALL A PHYSICIAN.

Avoid contact with skin and clothing. If solvent is inadvertently spilled on skin or clothes wash immediately with running water. Remove clothes as quickly as possible and discard.

SAFE USE OF YOUR SAFETY KLEEN IMMERSION CLEANER L. Keep away from heat, sparks and flame. Do not place not parts in selvent-

Use only solvent provided. DO NOT ADD OTHER CHEMICALS TO THE CLEANING SOLVENT, INCLUDING BUT NOT LIMITED TO KEROSENE, FUEL OIL, GASOLINE, DETERGENTS, CHLORINATED SOLVENTS OR ANY MATERIAL CONTAINING POLYCHLORINATED BIPHENYLS, The use of any other solvents potentially causes a hazardous condition over which Safety-Kleen has no control.

3. Do not smoke, drink or eat in work area.

Use only in well ventilated locations. Avoid repeated and/or prolonged breathing of vapors. Vapors are heavier than air and will collect in low areas.

ACTES A

Avoid contact with eyes. Use protective eye wear such as chemical goggles.

Avoid contact with skin. Use protective gloves and protective clothing.

Should you desire any further information about our solvent, our service or our company, please do not hesitate to write or call - Phone No. 1-800-669-5740. Safety Kleen parts washer is covered under Directive #100-22, issued by the Occupational Safety and Health Administration's Director, Office of Standards, dated February 20, 1973.

RECLAMATION AGREEMENT

Safety-Kleen agrees as part of this machine placement, to collect for reclamation from Customer the used solvent supplied by Safety-Kleen to the machine. Gollection of the used solvent shall be on a periodic basis as otherwise provided herein. Safety-Kleen shall reclaim the used solvent for redelivery. Safety-Kleen has the capacity and is permitted to accept, store and reclaim the spent solvents described on this document.

Safety-Kleen and Customer agree that this agreement is intended to safisty the requirements of 40 Code of Federal Regulations 252.20(e), as amended, and any state regulations which implement said provision. Customer agrees te keep this form on tile for 3 years from the date of last service.

ADDITIONAL TERMS AND CONDITIONS

Safety-Kleen agrees to furnish the above service on its equipment, and Customer agrees that all servicing, repair and maintenance of the equipment shall be performed by Safety-Kleen only. All equipment and solvent shall remain the property of Safety-Kleen and shall be returned to Safety-Kleen upon termination of service. Customer agrees to pay for replacement of equipment due to loss or damage.

Customer agrees that it will not mix the solvent provided hereunder with other materials, that it will not introduce any substance into the solvent which is agulated as hazardous waste or which contains polychlorinated biphenyis, and that it will not otherwise cause the alteration of the characteristics or components of the solvents

Customer agrees to indemnity and hold harmless Safety-Kleen, its officers, directors, employees and agents from and against any and all losses, expenses, damages, demands and claims based upon any injury death or damage arising out of Customer's acts or omissions and to pay any and all damages costs and expenses (including reasonable attomeys fees) in connection therewith. Customer agrees that Safety-Kleen is not responsible for any violation, loss or claim adding from noncompliance with pollution control laws caused by release of solvent to the environment from the unit or resulting from customer handling, including, but not limited to, spills into adjacent waterways, sewer lines or ground water, however caused. Safety-Kleen accepts responsibility for any spill

caused by its agents in connection with the installation or servicing of the machine by Safety-Kleen.

Customer agrees that service hereunder will continue until Customer or Safety-Kleen terminate service. The Termination will only be effective after receipt by the non-terminating party of written notice of termination to be received on the greater of 30 days prior to the date of cancellation or the length of the service interval appearing in the Machine Placement section; provided, however, if Customer is a party to a One-Year Service Agreement with Safety-Kleen, Customer shall not have the right to terminate said Contract except as provided in said Contract.

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A.



SANTA ANA MASTER BRANCH

7-088-05

FAX LEAD SHEET

DATE 2	-11-94 TIME	
	PLEASE DELIVER THESE 3 PAGES INCLUDING THIS COVER PAGE TO:	
	NAME: ROB TUELL	
	FIRM: DOUGLAS ALRCRAFT	
	CITY:	, ,
1997 14	PHONE #:	
	FAX #: 310 533-6612	
SENDER:	DAVIO	
		,

IF THERE IS ANY PROBLEM OR IF YOU DO NOT RECEIVE ALL THE PAGES, PLEASE CALL AS SOON AS POSSIBLE.

OPERATOR'S PHONE (714) 435-0605 OPERATOR'S FAX (714) 435-9923

ANY QUESTIONS, CAU ROBIN SKDOT DEPT 1-800-669-5740 EXT. 2184

49 CFR Ch.I (10-1-93 Edition)

Subpart C-Shipping Papers

§172.200 Applicability.

(a) Description of hazardous materials required. Except as otherwise provided in this subpart, each person who offers a hazardous material for transportation shall describe the hazardous material on the shipping paper in the manner required by this subpart.

(b) This subpart does not apply to any material, other than a hazardous

substance, hazardous waste or marine pollutant, that is-

(1) Identified by the letter "A" in Column 1 of the \$172.101 Table, except when the material is offered or intended for transportation by air; or

(2) Identified by the letter "W" in Column 1 of the \$172.101 Table, except when the material is offered or intended for transportation by water; or

(3) An ORM-D, except when the material is offered or intended for transportation by air.

[58 FR 50235, Sept. 24, 1993 / Effective Oct. 1, 1993]

§172.201 General entries.

(a) Contents. When a description of hazardous material is required to be included on a shipping paper, that description must conform to the following requirements:

(1) When a hazardous material and a material not subject to the requirements of this subchanter and area ed on the same shipping paper, required by \$172.202 and those the hazardous material de -172.203: additional entries that may

(i) Must be entered first,

(ii) Must be entered in a on the shipping paper of a subchapter, except that a d may be highlighted, rath provisions of this paragrap §172.202(a) (1) and (2), and

(iii) Must be identified b shipping name in a column "RQ," if appropriate.)

(2) The required shipping thereof used for transportation purposes, must be legible and printed (manually or mechanically) in English

contrasts with any description ect to the requirements of this production of a shipping paper , in a contrasting color (the e basic description required by

"X" placed before the proper (The "X" may be replaced by

shipping paper and all copies

(3) Unless it is specifically authorized or required in this subchapter, the required shipping description may not contain any code or abbreviation.

(4) A shipping paper may contain additional information concerning the material provided the information is not inconsistent with the required description. Unless otherwise permitted or required by this subpart, Research and Special Programs Administration, DOT

§172,201

additional information must be placed after the basic description required by §172.202(a).

(b) Name of shipper. A shipping paper for a shipment by water muct

contain the name of the shipper.

(c) Continuation page. A shipping paper may consist of more than one page, if each page is consecutively numbered and the first page bears a notation specifying the total number of pages included in the shipping paper. For example, "Page 1 of 4 pages."

(d) Emergency response telephone number. A shipping paper must contain an emergency response telephone number, as prescribed in subpart G of part

172 of this subchapter.

\$172.202 Description of hazardous material on shipping papers.

(a) The shipping description of a hazardous material on the shipping paper must include:

(1) The proper shipping name prescribed for the material in Column 2 of

the \$172.101 Table;

(2) The hazard class or division prescribed for the material as shown in Column 3 of the §172.101 Table (class names, or subsidiary hazard class or division number may be entered following the numerical hazard class, or following the basic description). The hazard class need not be included for the entry "Combustible liquid, n.o.s.";

(3) The identification number prescribed for the material as shown in

Column 4 of the §172.101 Table;

(4) The packing group, in Roman numerals, prescribed for the material in Column 5 of the \$172.101 Table, if any. The packing group may be preceded by the letters "PG" (e.g., "PG II"); and

(5) Except for emp cylinders for Class 2 (c total quantity (by net including the unit of m description (e.g., "800 Class 2 (compressed ga of total quantity must

(b) Except as provid paragraphs (a) (1), (2), with no additional infe 1203, PG II

(c) The total quanti appear before or after. authorized by this sub-

see \$173.29 of this subchapter). naterials, and bulk packagings, the acity, or as otherwise appropriate), hazardous material covered by the 19 kg", or "208 L"). For cylinders for d bulk packagings, some indication cylinders" or "1 cargo tank").

, the basic description specified in section must be shown in sequence aed. For example: "Gasaline, 3, UN

I covered by one description must after, the description required and packaging and destination marks

may be entered in any appropriate manner before or after the basic description. Abbreviations may be used to express units of measurement and types of packagings.

October 1, 1993 1 thamhnanan